	<u>EQUI</u>	PMENT F	BID AND RECOR	<u>D</u>			
USE 24HR TIME FORMAT Requested by <u>Aaron Nissen</u>		v. IPSC		Operator	Time	Date	
Out of Service Clearance TO Garry O.K.	Clearance TO <u>Garry Christensen/ Aaron Nissen</u>				Div. IPSC Sec. <u>IGS</u>		
EQUIPMENT REQUESTED:	Unit 1	<u>Boiler</u>	Overfire Air	Tests, at 9	950 MW c	ıross-	
3 days, MStm Temp 1005	F/ HRH	1005 F	:/ throttled o	conditions			
NATURE OF WORK: State o	<u>f Utah I</u>	<u>Require</u>	ed Testing for	<u>r the Overfire</u>	<u>e Air Sy</u>	<u>/stem</u>	
BID Time FROM: Saturday 06:00- 19: Time	00 MDST	<u>09/06/0</u> Date	03 TO: Tuesday	06:00- 19:00 M	MDST 0		
WORK Time FROM: Saturday 06:30-18: Time MST=Mountain Standard MDST=M		Date		Time	Dat	:e	
Hot Reheat 1005 F, 7 pulverize with bias dampers (no reheat minimize convection pass soot) & HRH temps at 950 MW, main st prim sprays if possible)), no fan biases. Isolate Unit 1 CCOAL- no Westridge or Dugout	t sprays) blowing pr team tempe boiler d CRH to aux	, no soo rior to e erature o drum blow x steam s	otblowing during each test (previous control by spray wdown during the supply.	ng each test per ous shift) so abl ys is ok (but bes	riod of 2 le to ach st to mini	2 hours), ieve Mstm imize, no	
BID APPROVED:							
OPS Supv.	Time	Date	Removed by		Time	Date	
Supt.	Time	Date	Issued to		Time	Date	
Dispatcher	Time	Date	Returned by		Time	Date	
EQUIPMENT NORMAL:	Time	Date	_ Ву _	Operator	Operator Supv.		
Remarks:							